

6. (Amended-Clean Text) A method as claimed in claim 3 wherein said construct is provided with and authorising signature.

7. (Amended-Clean Text) A method as claimed in claim 3 wherein said construct is sent to a memory storage device.

8. (Amended-Clean Text) A method as claimed in claim 3 wherein said sub-process is a dormant process comprising data, program code and execution states of said computing process temporarily not required by said first process, and wherein said first process is able to re-acquire data, program codes and execution states from said dormant process as and when required by said first process.

10. (Amended-Clean Text) A method as claimed in claim 8 wherein said sub-process comprises data, program code and execution states specific to a given user of a computing means, and wherein said second process is formed to temporarily store said data, program code and execution states while said user is absent from said computing means.

11. (Amended-Clean Text) A method as claimed in claim 3 wherein after said first process finishes executing data, program modules and execution states from said first process are added to said sub-process and said sub-process is reactivated.

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13. (Amended-Clean Text) A method as claimed in claim 1 wherein a construct is formed for storing said sub-process, while said first process is run in place of said computing process.

16. (Amended-Clean Text) A method as claimed in claim 13 wherein said construct is provided with and authorising signature.

17. (Amended-Clean Text) A method as claimed in claim 13 wherein said construct is sent to a memory storage device.

18. (Amended-Clean Text) A method as claimed in claim 13 wherein said sub-process is a dormant process comprising data, program code and execution states of said computing process temporarily not required by said first process, and wherein said first process is able to re-acquire data, program codes and execution states from said dormant process as and when required by said first process.

20. (Amended-Clean Text) A method as claimed in claim 18 wherein said sub-process comprises data, program code and execution states specific to a given user of a computing means, and wherein said second process is formed to temporarily store said data, program code and execution states while said user is absent from said computing means.